

Message

From: Deener, Kathleen [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=B9A2FF1C086249EA8F6414AFDE8A5E54-DEENER, KATHLEEN]
Sent: 2/4/2019 3:15:21 PM
To: Dunlap, David [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=591eb15a268249dda0c05a7451f765c3-Dunlap, Dav]
CC: Orme-Zavaleta, Jennifer [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=3c5a111dc377411595e5b24b5d96146b-Orme-Zavaleta, Jennifer]; Watkins, Tim [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=4cbd1c572f584fd7b0a3b5945f118558-Watkins, Tim]; Hauchman, Fred [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=f8bf9785f32048ccad5f60b25a72017d-Hauchman, Fred]
Subject: RE: OSP Weekly Report – December 19, 2018

Hi David –

Right before Christmas and the government shutdown, you had asked about one of the items reported in OSP's weekly report. It was an item sent in by our Region 5 Regional Science Liaison (RSL) who had met with some ORD scientists (from NERL), staff from Region 5, and the State of Michigan to discuss PFAS generated from chrome electroplating industrial processes following a request for assistance from Michigan and Minnesota. You had specifically asked about any action items or follow-up.

The purpose of that meeting was to agree upon a planned approach for the work ORD will do in response to Michigan and Minnesota's request. In particular, there were discussions about which samples will be collected and it was decided to focus on sampling the mist suppressants and the outflow. The following decisions were made:

- (1) Michigan will do the sampling and samples will be collected at up to 5 etching facilities.
- (2) ORD will conduct both targeted and non-targeted analyses.
- (3) Michigan is finalizing the study plan and will be sending it to us.

I'm copying Tim Watkins since this is work being conducted by NERL. OSP reported it in our weekly because our RSL was involved in the meeting with the NERL scientists and the state.

Kacee Deener, MPH
Deputy Director, Office of Science Policy
Office of Research and Development
US Environmental Protection Agency
(ph) 202.564.1990 | (mobile) 202.564.1990
deener.kathleen@epa.gov

Personal Matters / Ex. 6

From: Dunlap, David
Sent: Thursday, December 20, 2018 6:07 PM
To: Deener, Kathleen <Deener.Kathleen@epa.gov>
Cc: Orme-Zavaleta, Jennifer <Orme-Zavaleta.Jennifer@epa.gov>
Subject: RE: OSP Weekly Report – December 19, 2018

Kathleen,

Can I get a quick report out on the results of this meeting and any follow up/actions items for ORD.

This can wait until after the holidays, but I will have availability most of next week.

Thanks

Merry Christmas

DDD

- *PFAS*. On December 17, Carole Braverman (Region 5 RSL), with Kate Sullivan and Tim Buckley (NERL), met with staff from Region 5 and the State of Michigan to discuss PFAS generated from chrome electroplating industrial processes following a request from assistance from Michigan and Minnesota.

From: Deener, Kathleen

Sent: Wednesday, December 19, 2018 10:46 AM

To: ORD-Mgmt-Council <ORDMgmtCouncil@epa.gov>; ORD-Exec-Council-Directors <Execcouncildirectors@epa.gov>;

ORD-IOAA-Front Office Support <ORDIOAASUPPORT@epa.gov>

Subject: OSP Weekly Report – December 19, 2018

OSP Weekly Report – December 19, 2018

Deliberative Process / Ex. 5

Deliberative Process / Ex. 5

Kacee Deener, MPH
Deputy Director, Office of Science Policy
Office of Research and Development
US Environmental Protection Agency
(ph) 202.564.1990 | (mobile) 202.510.1490
deener.kathleen@epa.gov